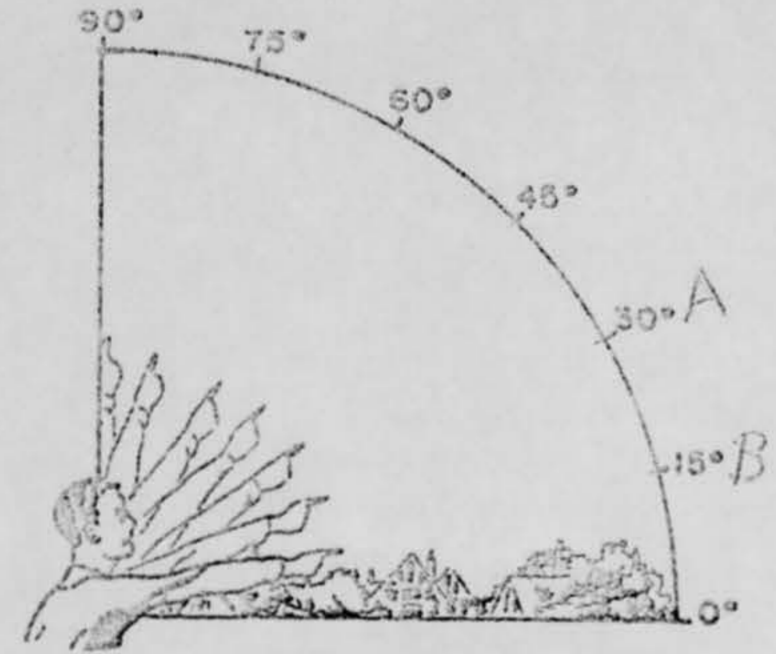
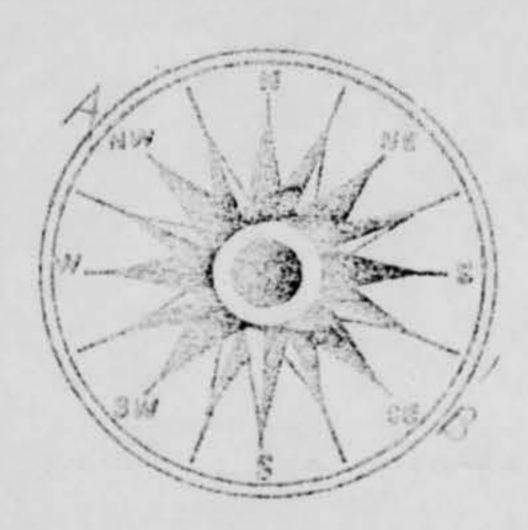
PROJECT 10073 RECORD CARD

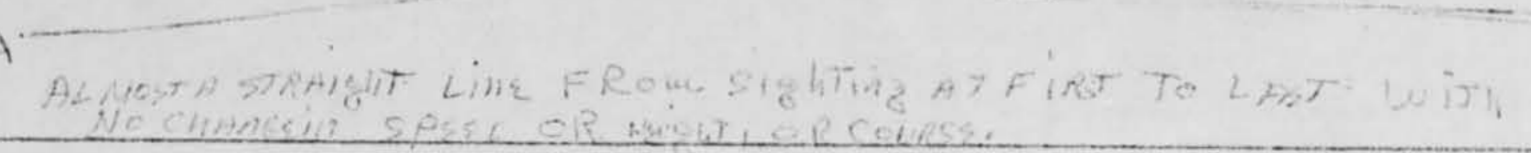
| 1. DATE 25 May 1962 | Burlington, Mass | achusetts | 12. CONCLUSIONS D Was Balloon D Probably Balloon D Possibly Balloon |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Local 25/19002 GMT 25/19002 5. PHOTOS XXX. West received. | 4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE civilian | Ground-Radar El Air-Intercept | Radar D Was Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Probably Astronomical D Possibly Astronomical |
| 7. LENGTH OF CASERVATION | 8. NUMBER OF OBJECTS | | Insufficient Data for Evaluation Unknown |
| Object in straight flight. coming from sides. Shape liderectly overhead. Clear brooder bluish grey, sound lidesting through air. Speed Altitude and distance compaexcept that speed was 3% as top of building. Object inisize as basketball. Approaching. Witness climbed down (Poleroid) climbed back up | ke saucer. Passed ight day. 4 observed ke planes wings estimated at 1500 red to a jet airlingreat. Observed in tial observation a hed and became six | a/c dura this this the rep rep ave sigh ace of made | as the speed estimated by the ation, the sound etc. fit with analysis. Also the other 3 nesses refuse to corroborate sighting as anything unusual. ort received over one year after thing and no attempt is being e to investigate this sighting present. Case carried as insuf |

27. In the following sketch, imagine that you are at the point shown. Place on "A" on the curved line to high the object was above the horizon (skyline) when you first saw it. Place a "B" on the name curved line to show how high the object was above the horizon (skyline) when you last saw it. Place on "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arraw to show the direction that they were traveling.

ONE OTHER OBJECT; FAR TO THE SW WAS A HELICOPTER

BUT MUCH LOWER THAN THE UNKNOWN OFFERT, The HELICOPTER

FLEW OBERUS AT ASOUT 500-600 FT AT WAS WHITE WE SEPRE

WATCHING This HELICOPTER THAT WE SPORTED THE WATCHING

WE TELT: THERE WAS NO CHANCE OF THE PILOT OF THE

HELICOPTER TO SIGHT SAME OFFERT AS he was AT

LEHET GORZAMES, The LEFT BY D HIS BACK TOWNERS

OBTECT.

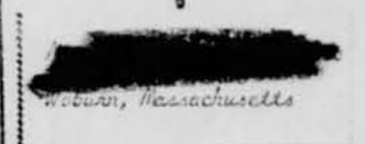
| 30. Have you ever seen this, or a similar object be NO. NEUER. AND I AM BU FUR CLOUDS, WEATHER BALLERY PATERTY PATERTY | SATURR SKY BAZER | FAMOL HENT |
|---------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------|
| 31.1 IF you answered YES, did they see the old 31.2 Please list their names and addresses: They po NOT ATTHIS TERM OF RIDICOLD | bject too? (Circle One) (Yes) | No |
| 32. Please give the following information about you | urself: | |
| Last Name | First Name | Middle Moma |
| ADDRESS Street | LUOBURNI Zor | |
| TELEPHONE NUMBER | AGE 36 SEX 4 | |
| Indicate any additional information about yours | elf, including any special experience, | which might be partinent. |
| WORK- HYOWN BUS, A | S A MASON CONTA | BACTER |
| BWALDED CI | TATION 1943 FOR | WIDEN F WENTED |
| HOBBISC COMPASS FOR | | |
| HOBBIES AMBTURE RAD. | O PERATER, PHOTO | 061-9947, |
| 33. When and to whom did you report that you had s | seen the object? | |
| Day Month FOUNDER AN | YOUR PRESIDENT OF ME - JUNE UFO STUDY BROUP FO | ADULTS (1957-1965) |

34. Date you completed this questionnaire:

Day Month Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

W. WEFE (4) WOLFTING ON A Chambey in Burling Tog MADS CHA LEVY CZEHR DAY, There was A HILLERTER SPINY 19 SEETHER MEERS THE HISHMAY WHEN HE WAS THROUGH HE FLEW LOW AND DIMELTLY OBENHEAD, SHAT BRINGE OUR ATTENTION TO him was The way HE WAY HE WAY FLYING, UP + Boun ALMOST SITTING OF The TREES. WE FollowED HIS FLIGHT UNTIL HE WAS BROUT I MILE HWAY FROM US. WHEN WE NOTICED THIS OFTERT COMING TOWARD USAND REALLY TRAVELLING, WITHIN A MINUTE IT CAME 19TO VIEW THE SIZE OF A TRACTOR TIRE, FROM The Size OF A BASKETBALL, When WE FIRST SIGHTED ITE ALRAYS HAVING ACAMERA WITH ME I WENT DOWN The STHEING THEK LP 04 The Roof which is do FT. FROM THE GLOUND I DID NOT HAVE TIME The ECSECOND PEURLOPING TIME TO LET EACH FILM SHOT HOUSE
TO THE NEXT SHOT & ETC. 4 TIME, JIUST SHOT AND POLLED
DELICIONED EUT YET ELERD. THE SHOTS CAME OUT BUNCK DEL-ELOPED FUT YET ELEAR ELOUGH TO SEE THE OBJET. AFTER. WORK F GAUZ THE SHOTS TO WOBURN, MAS There were NO PIOTOSIONS WINDOWS OR ANTENNA SYSTEMS WHATEULR, I UST A BIC SOLID ROUND OBJECT MAKING THE CHLY MOISE OF WINES CUTTING THOUGH AIR. AMPTHE EPGES Stowing 40 AT WALLS OF SOME SORT.







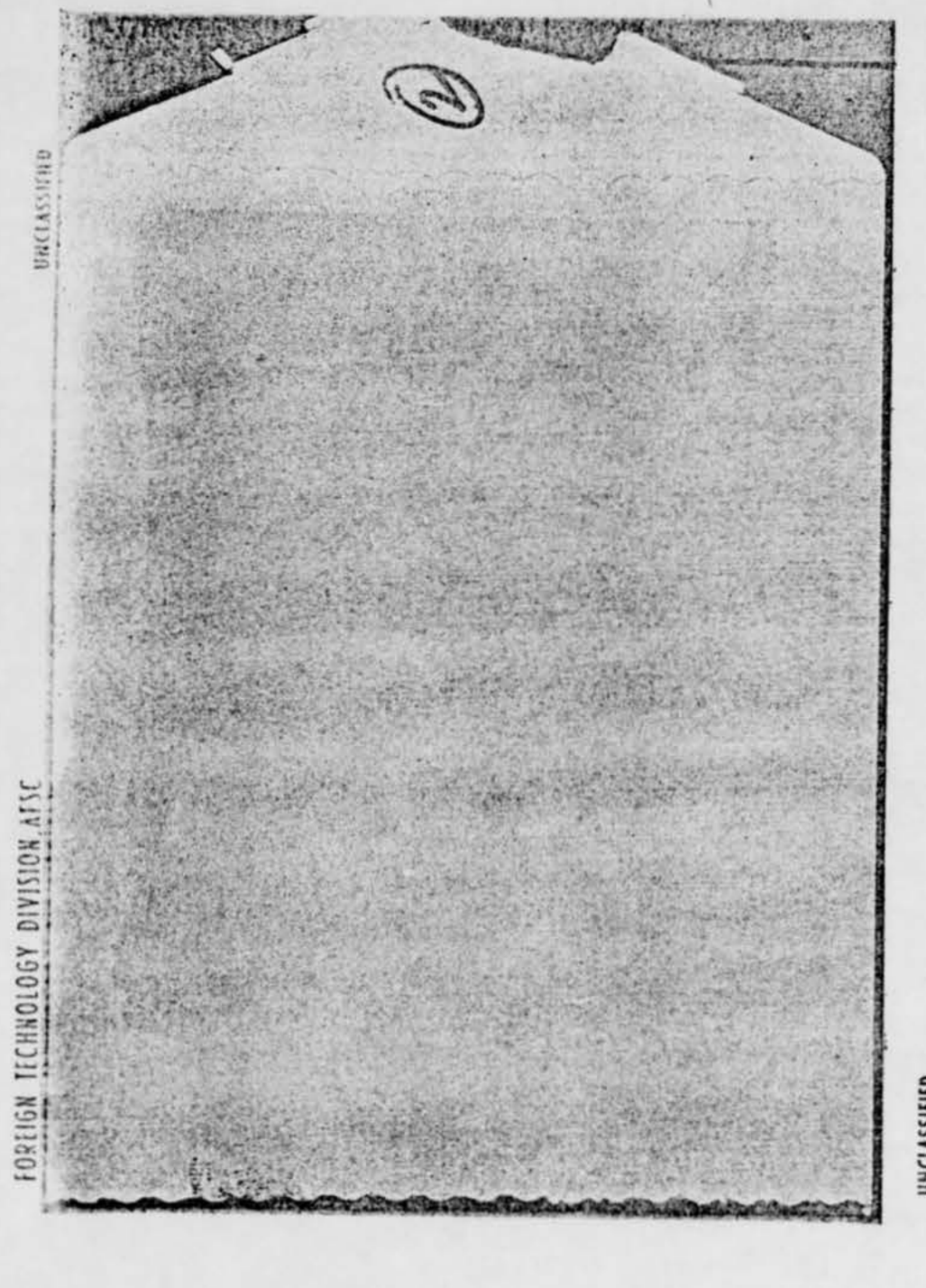
ALLE MARIE

Headquarters U.S.A.F. Washington 25, D.O.

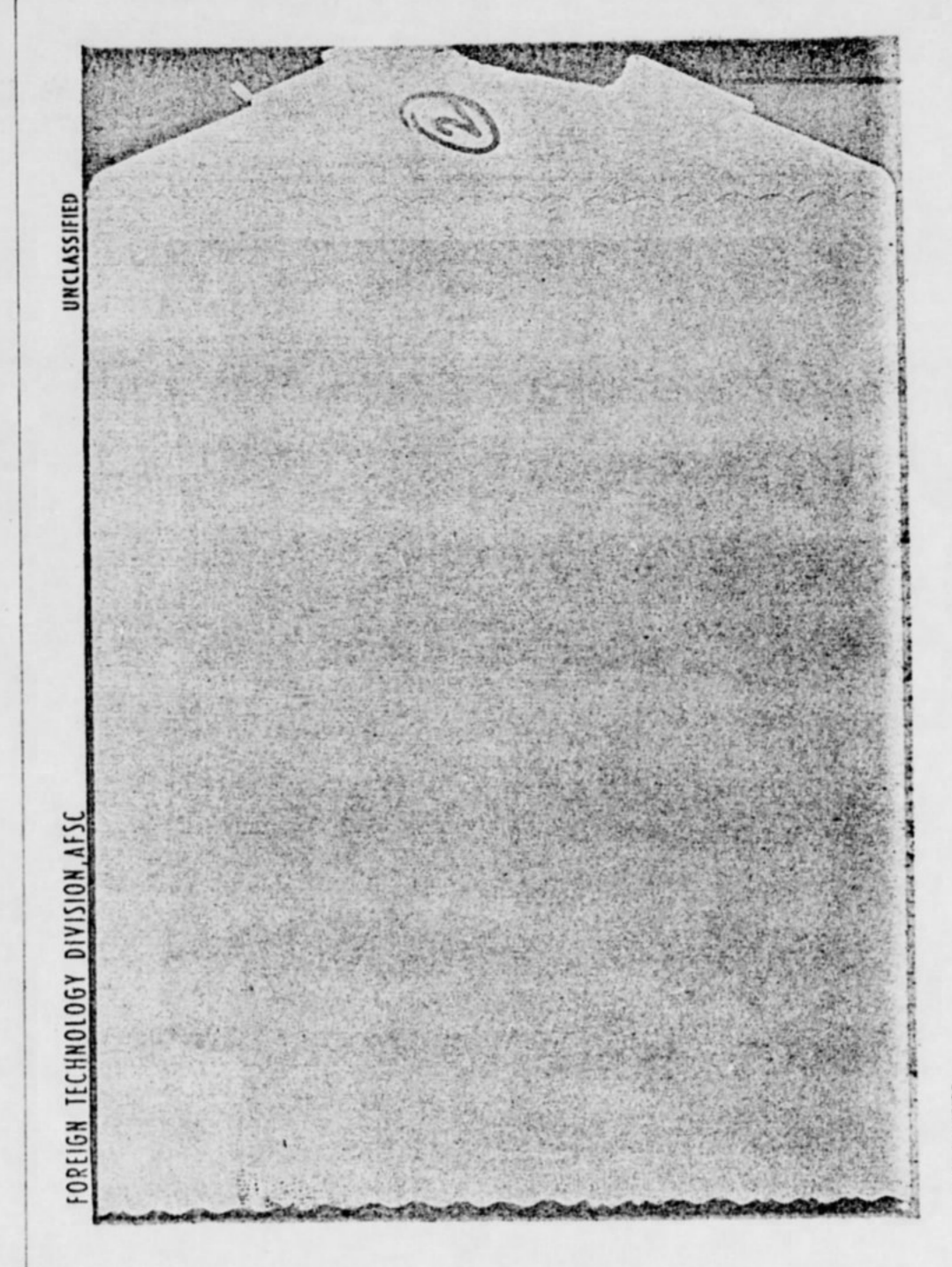
Total Control of the Control of the

This case contains 17,

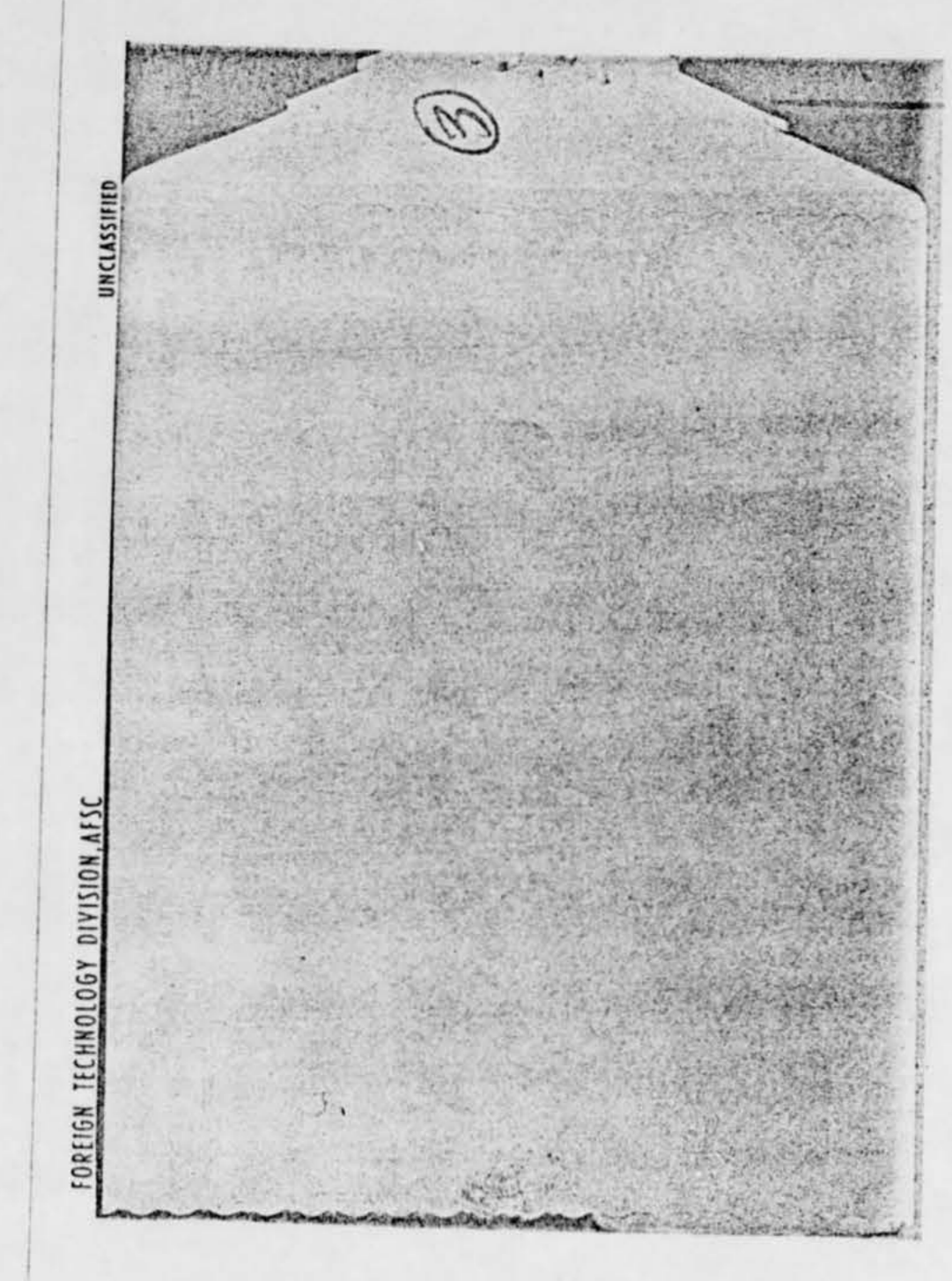
7"x4=" photos and 6, 3x3="
negatives.



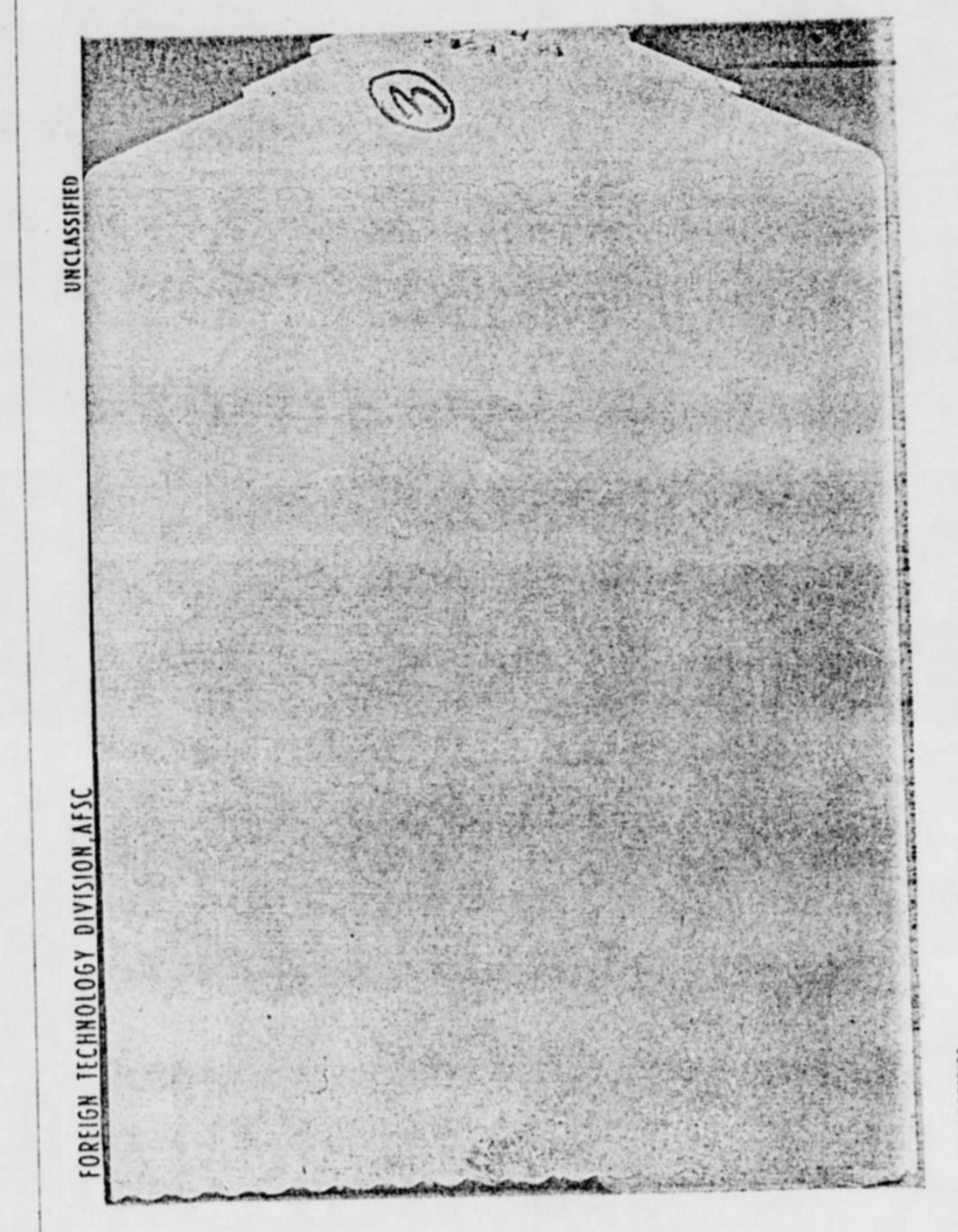
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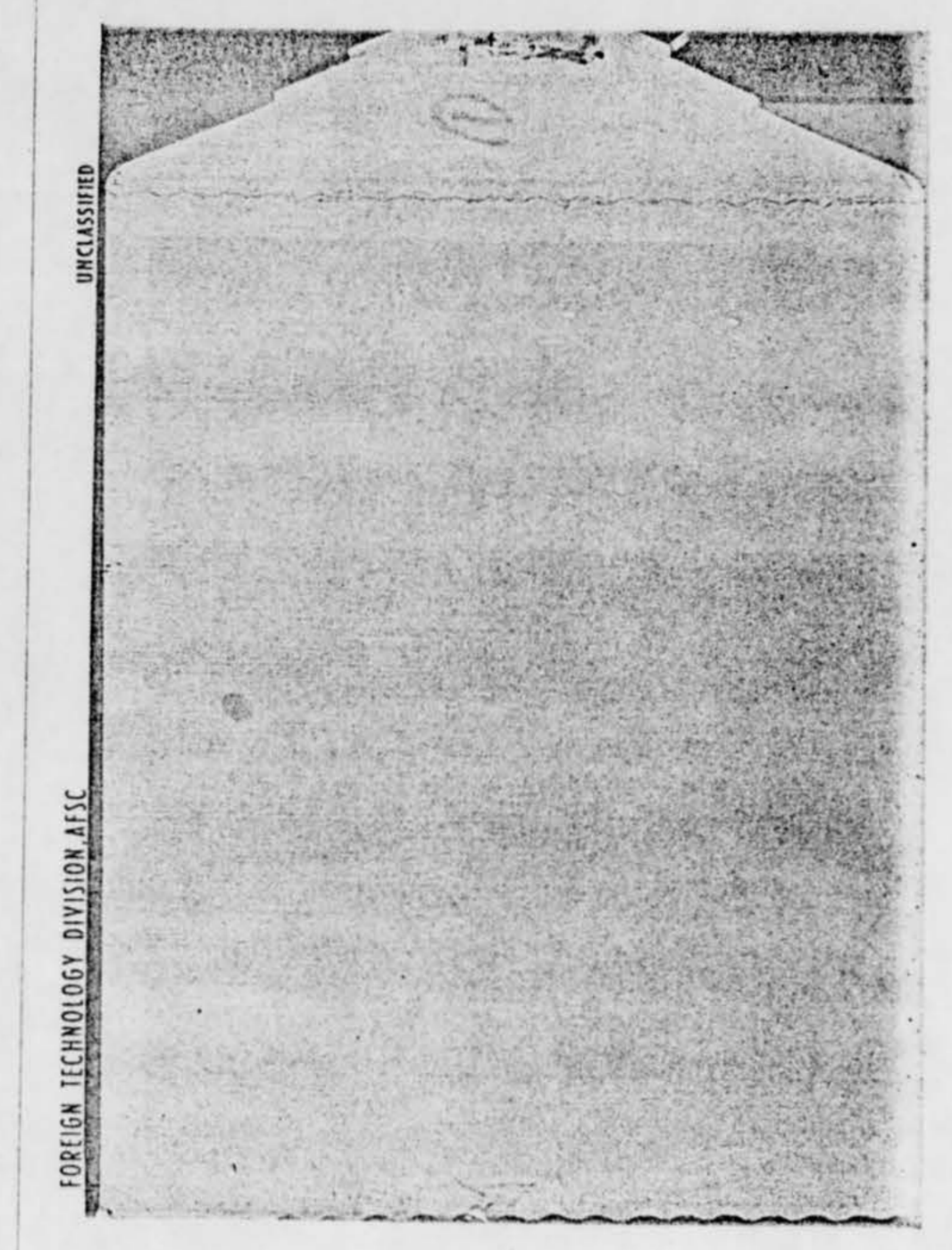
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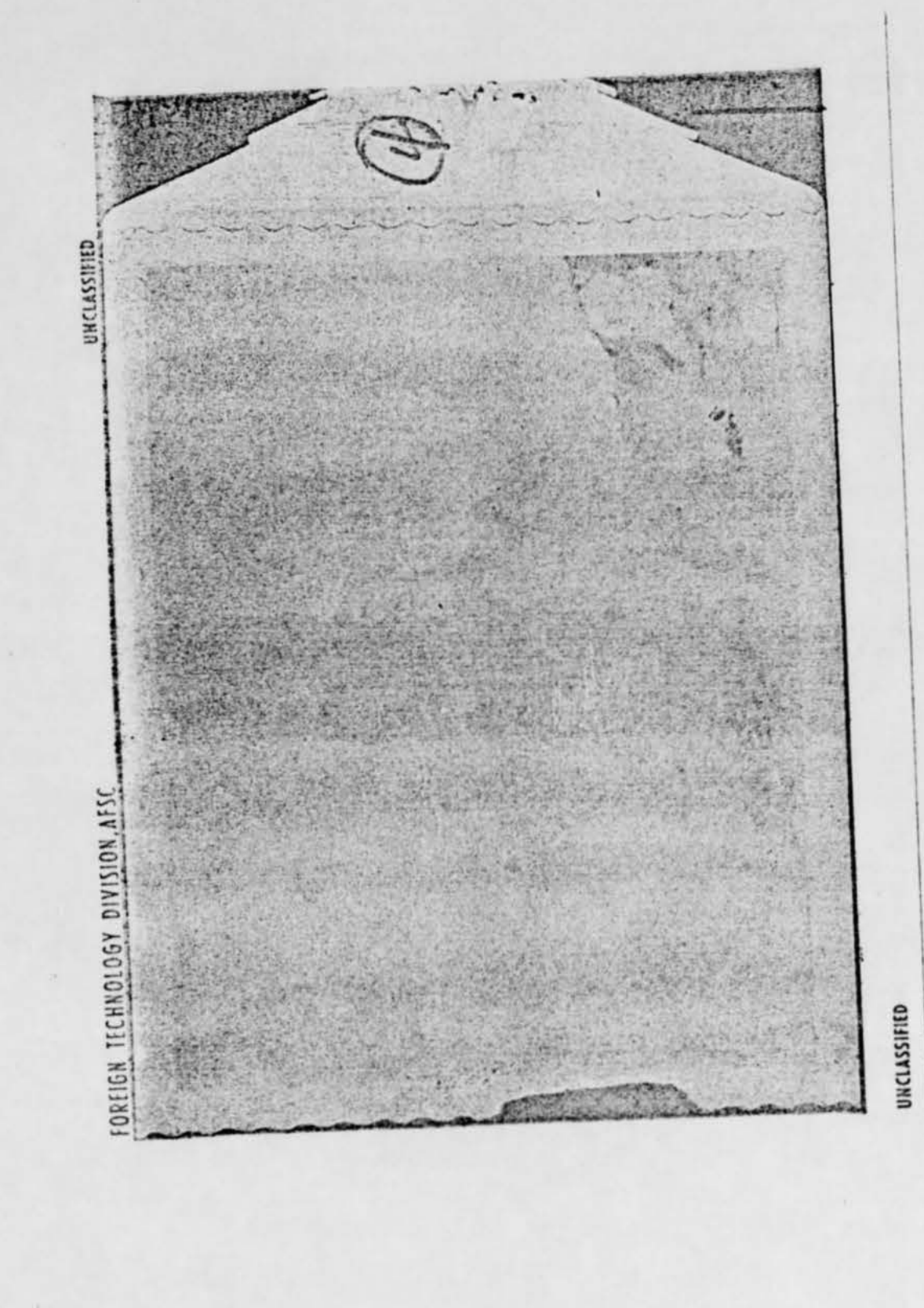
U.S. AIR FORCE TECHNICAL INFORMATION

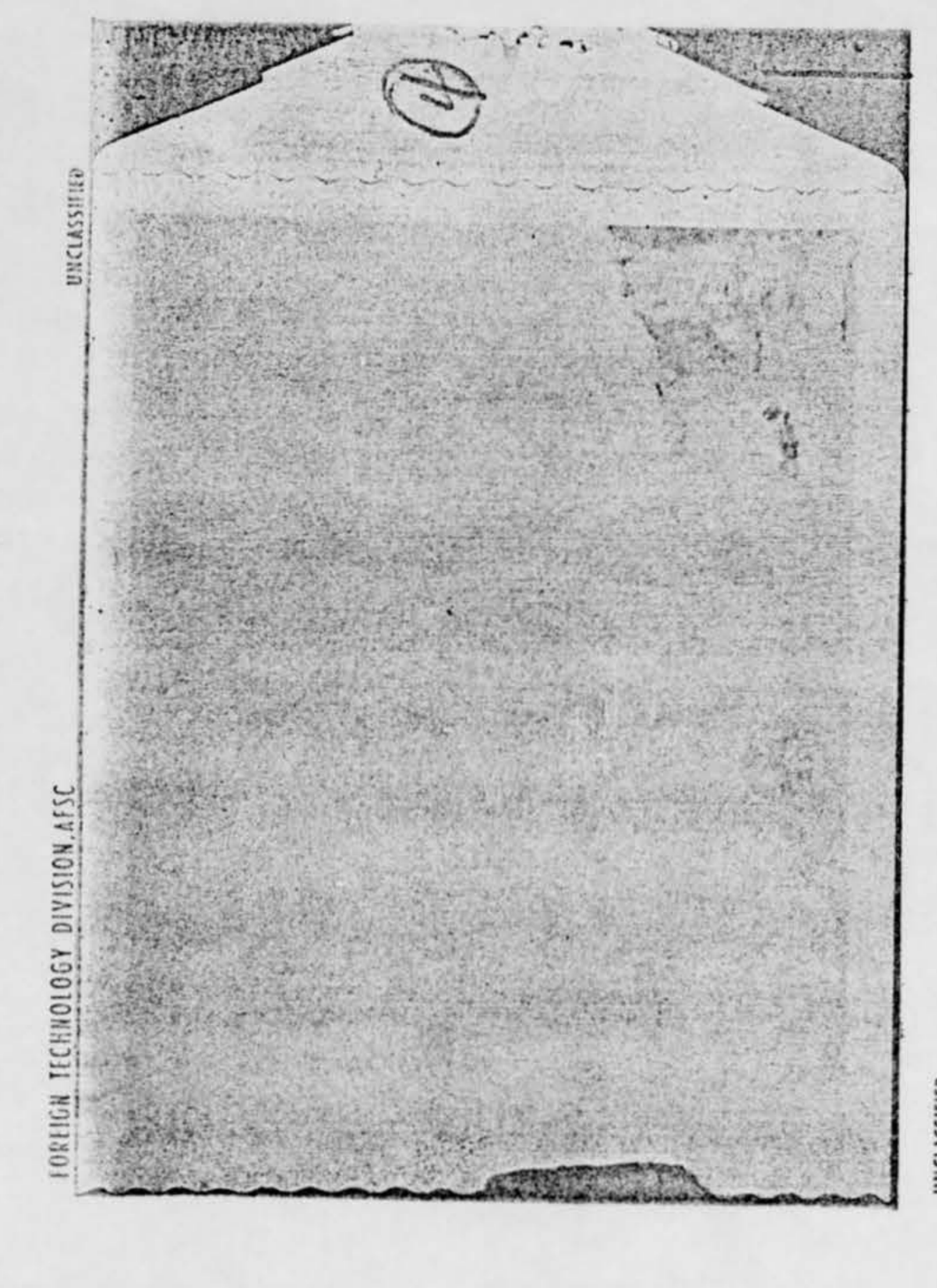
This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

| 1. When did you see the object? | 2. Time of day: 2 Minutes |
|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 25 5 /96 R Day Month Your | (Circle One): A.M. or P.M. |
| 3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other | (Circle One): a. (Daylight Saving) b. Standard |
| 4. Where were you when you saw the object? | |
| BURNINGTON MASS. | SAME HINNESSER MASS. |
| Negrest Postal Address | City or Town Store or County |
| 5. How long was object in sight? (Total Duration) | Hours Minutes Seconds |
| al Certain | c. Not very sure |
| b. Fairly certain | d. Just a guess |
| 5.1 How was time in sight determined? | POLHECIO CAMENIA SHOTS & WHIST WATER |
| 5.2 Was object in sight continuously? Ye | s No |
| 6. What was the condition of the sky? DAY a. Bright b. Cloudy | NIGHT a. Bright b. Cloudy |
| 7. IF you saw the object during DAYLIGHT, where | was the SUN located as you looked at the object? |
| (Circle One): a. In front of you b. In back of you c. To your right | d. To your left e. Overhead - 5/2 har you thank of the first of the f |
| | |

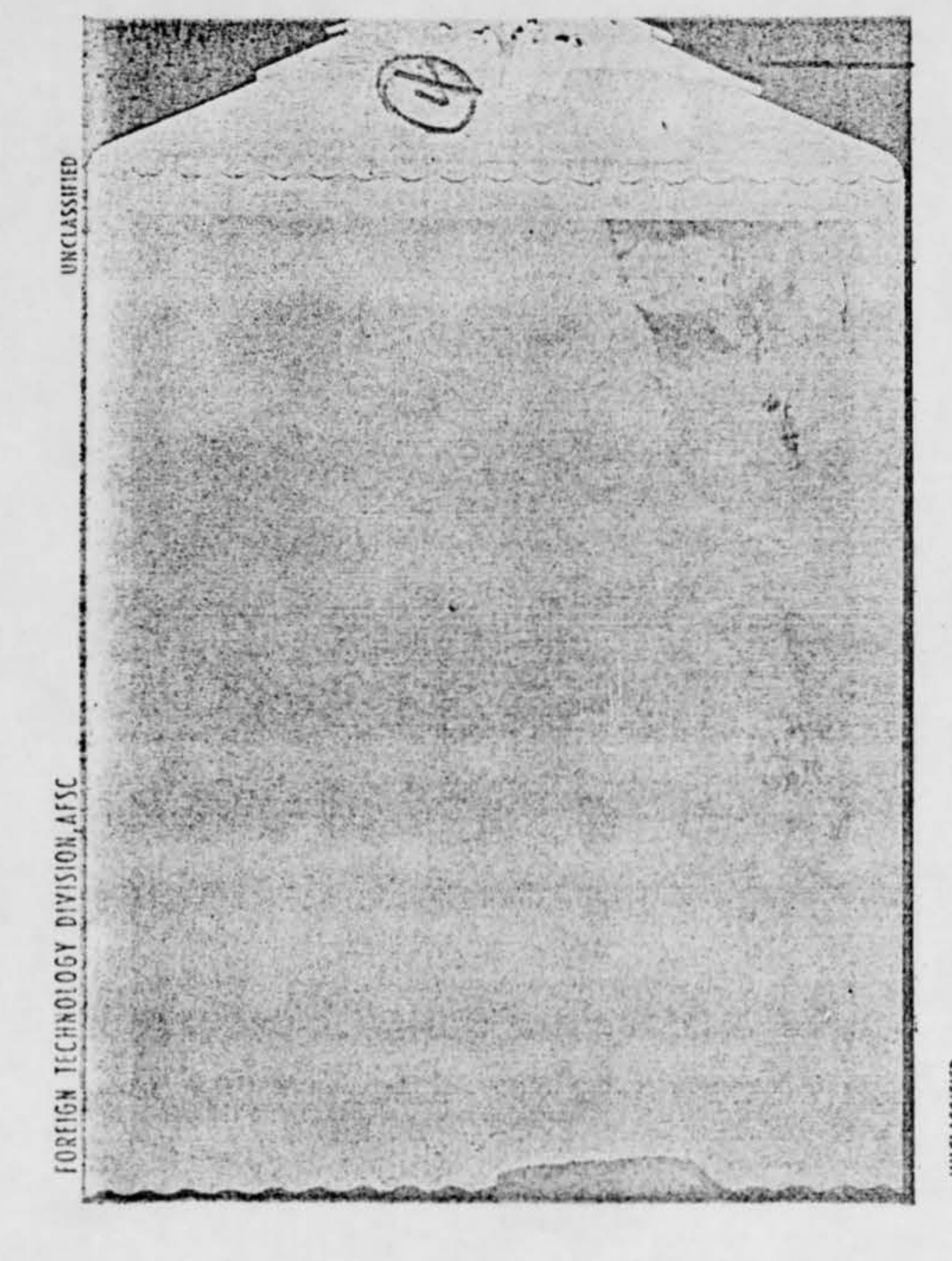
FTD OCT 62 164

This form supersedes FTD 104, Jul 61, which is obsolets.

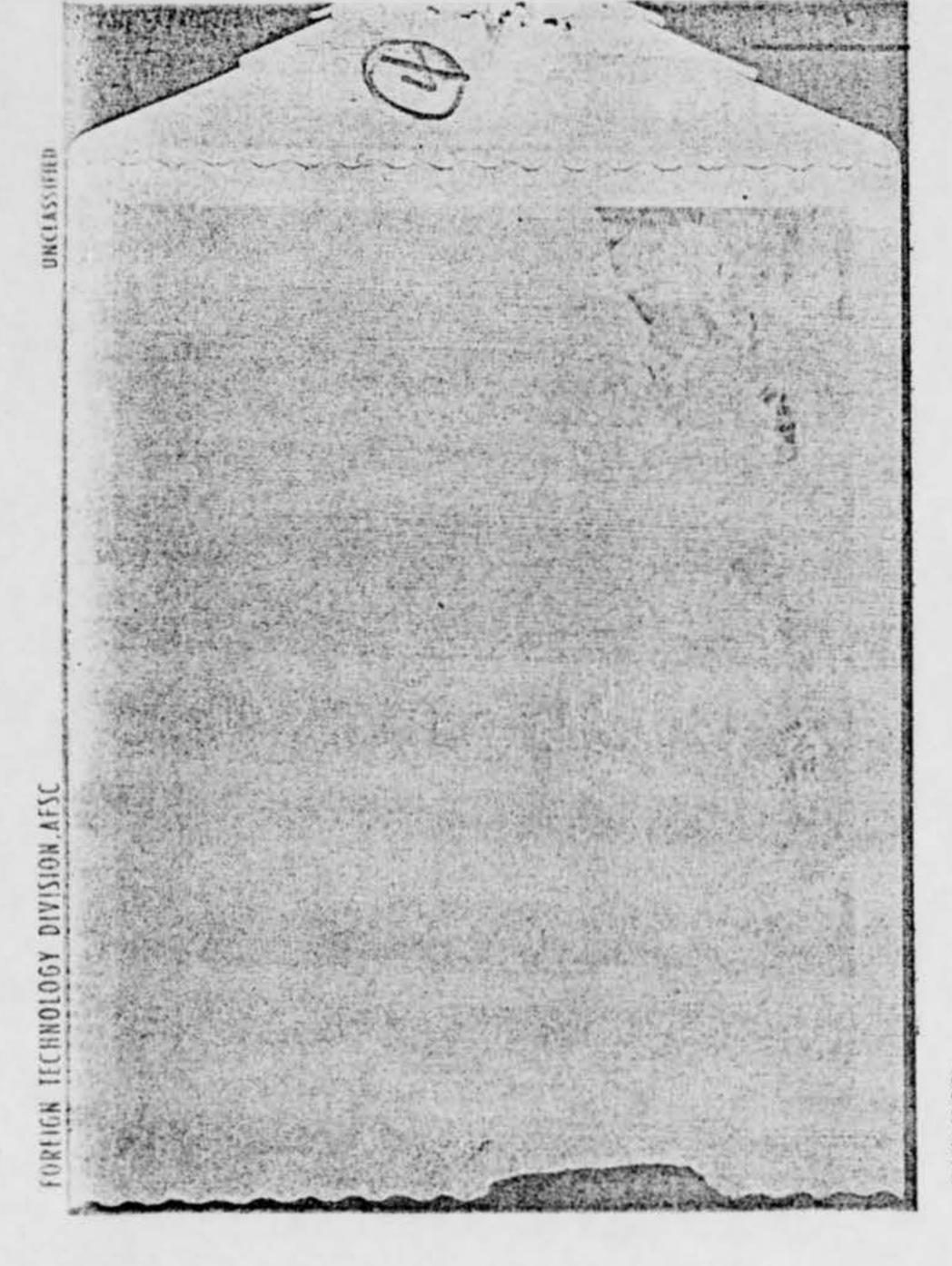




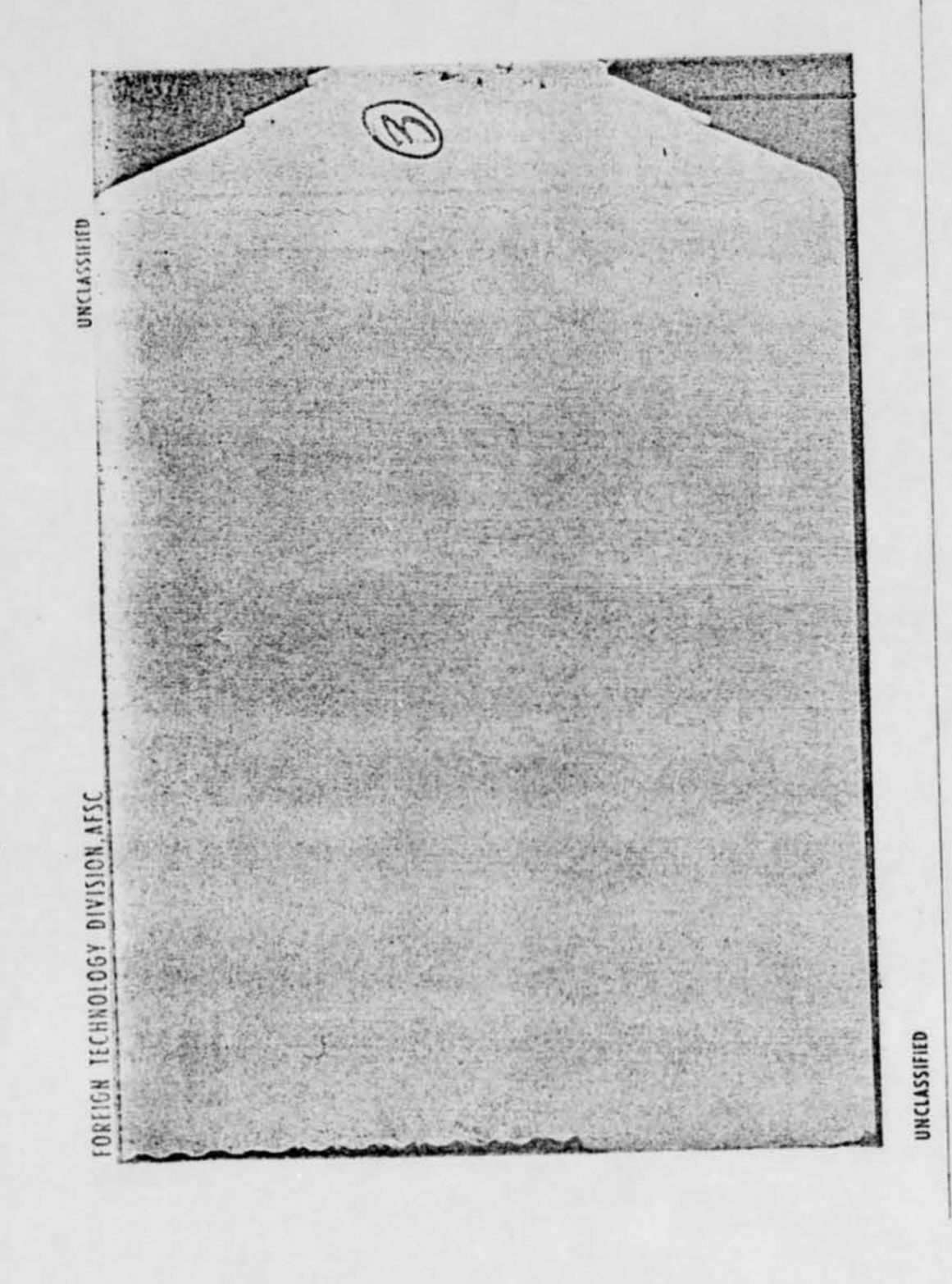
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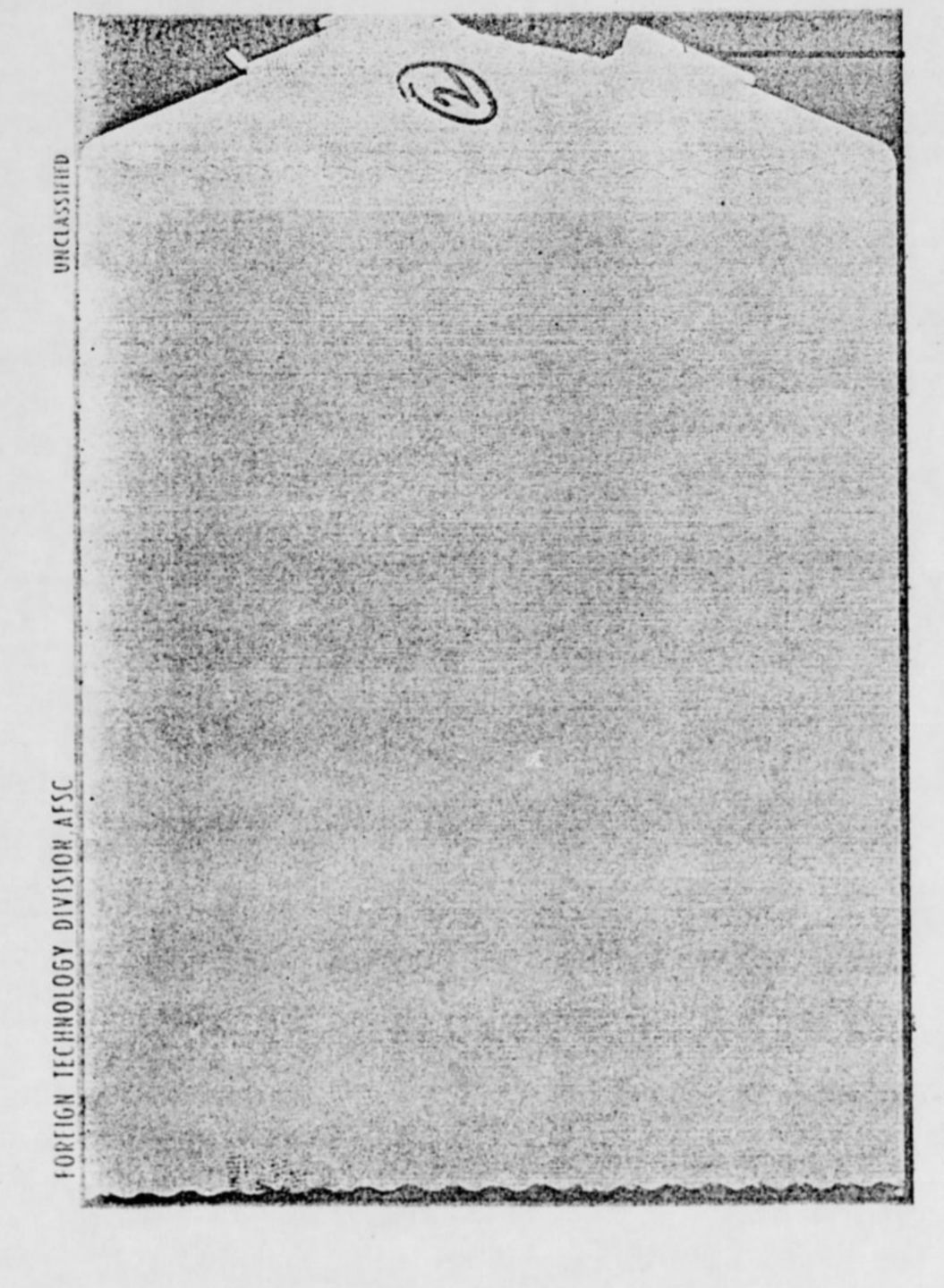


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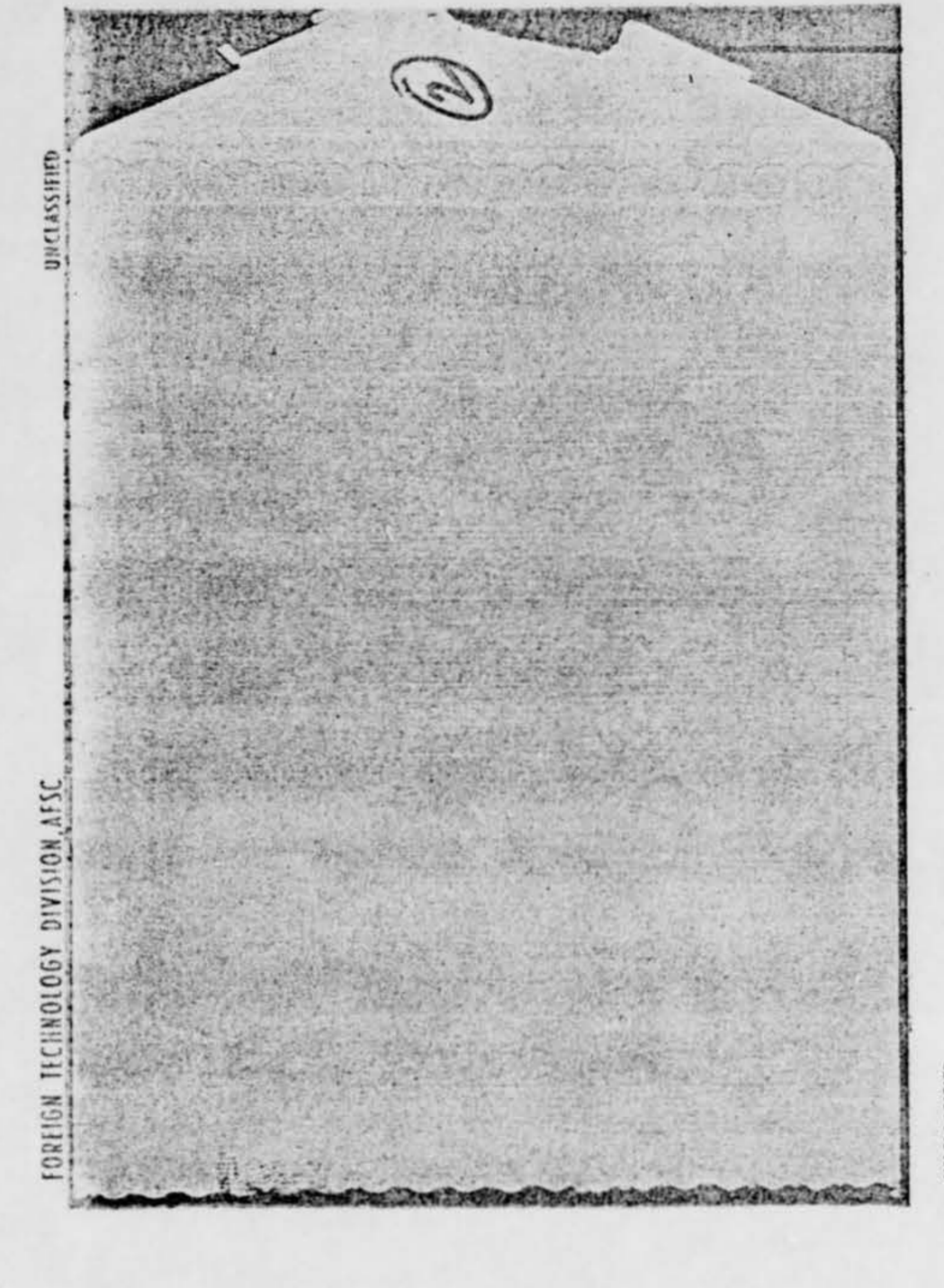


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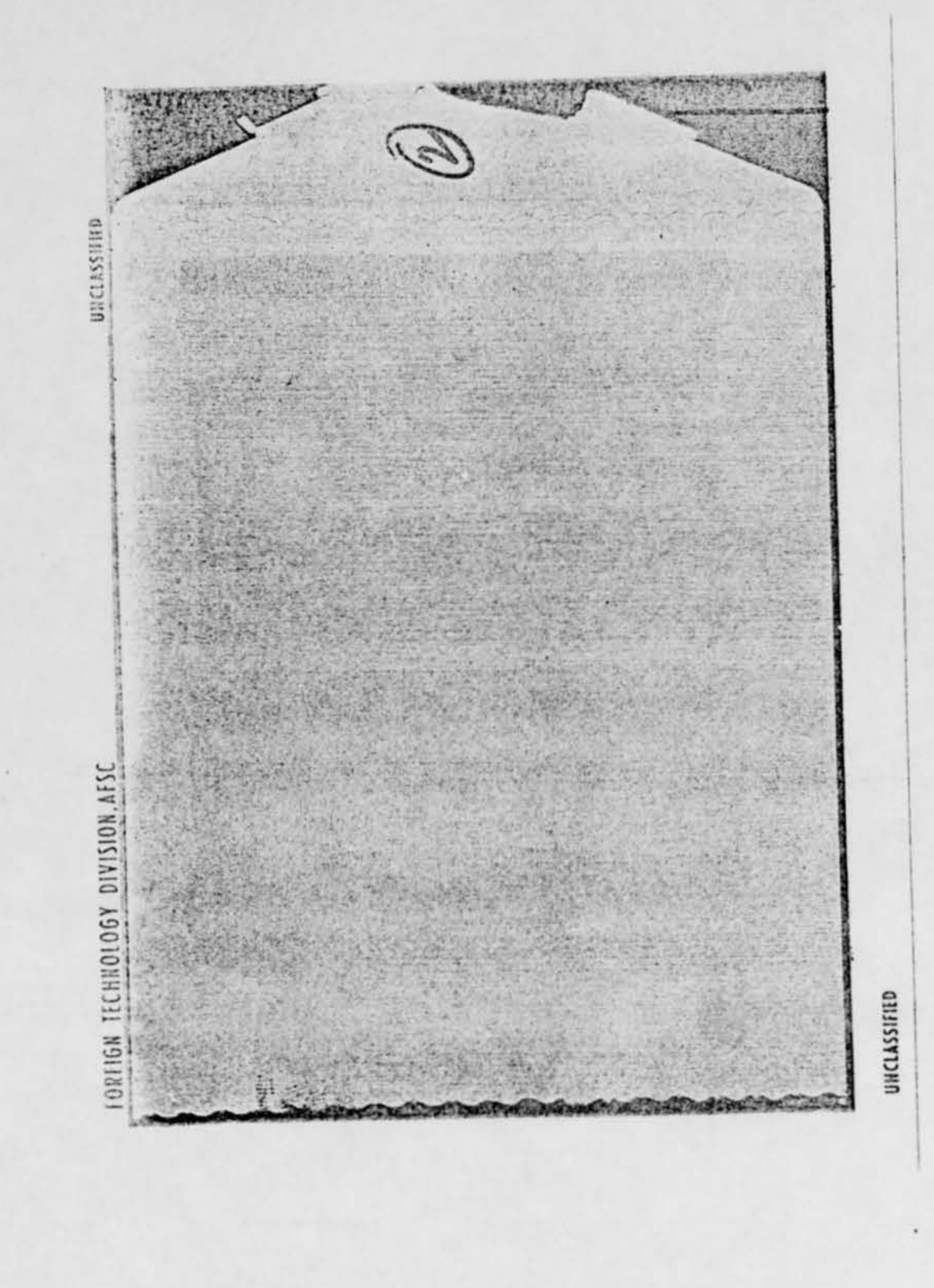


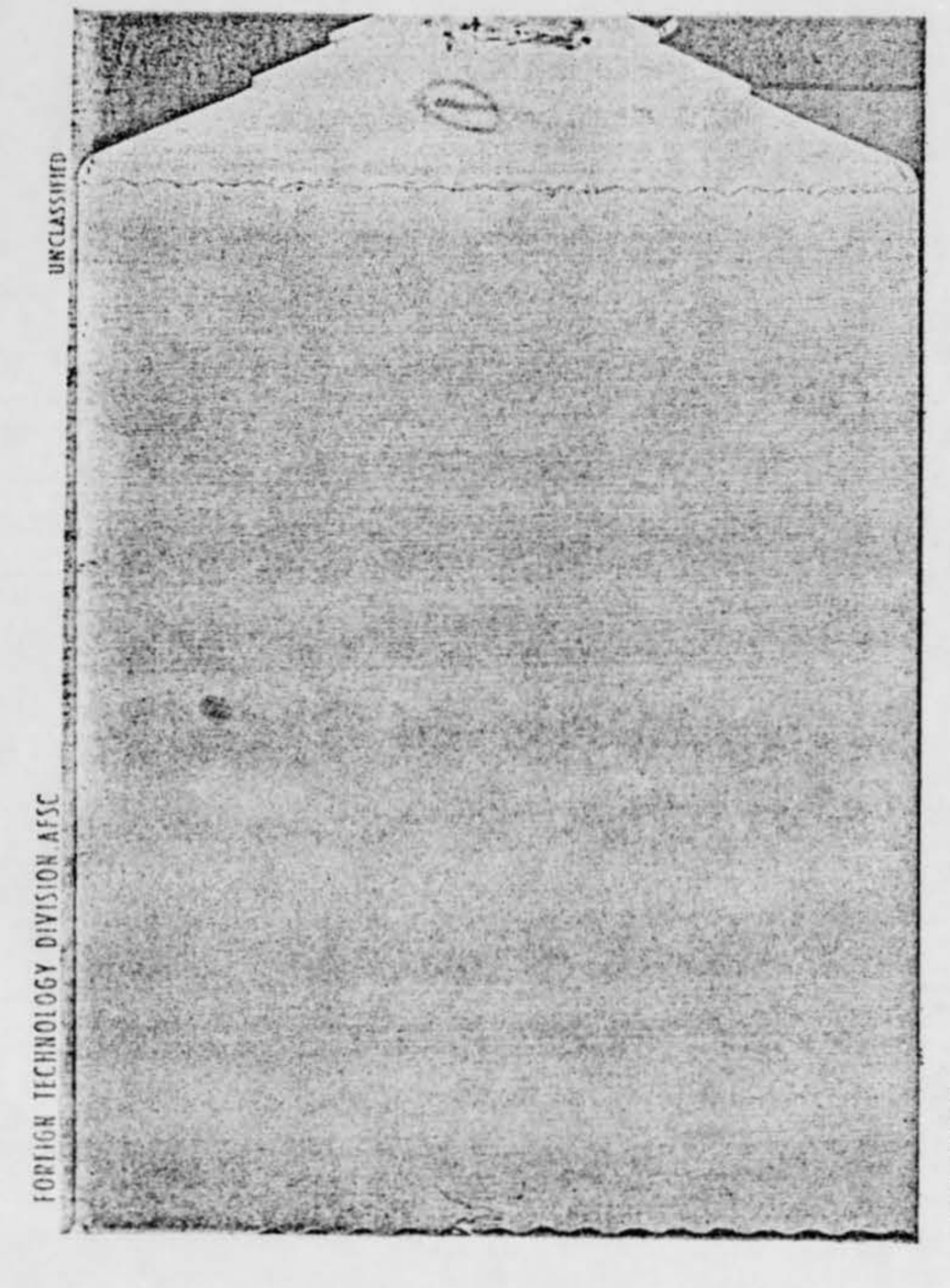


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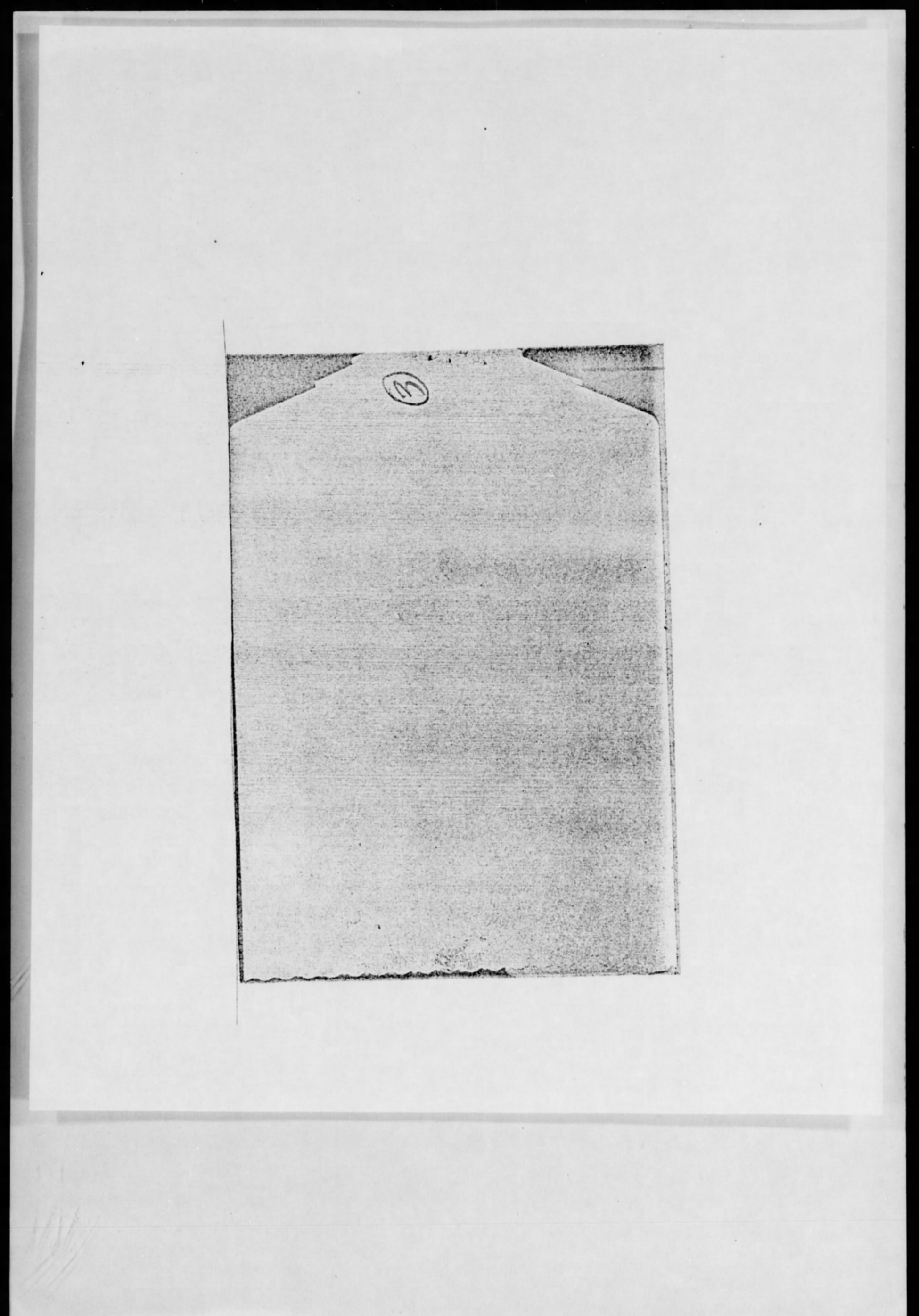
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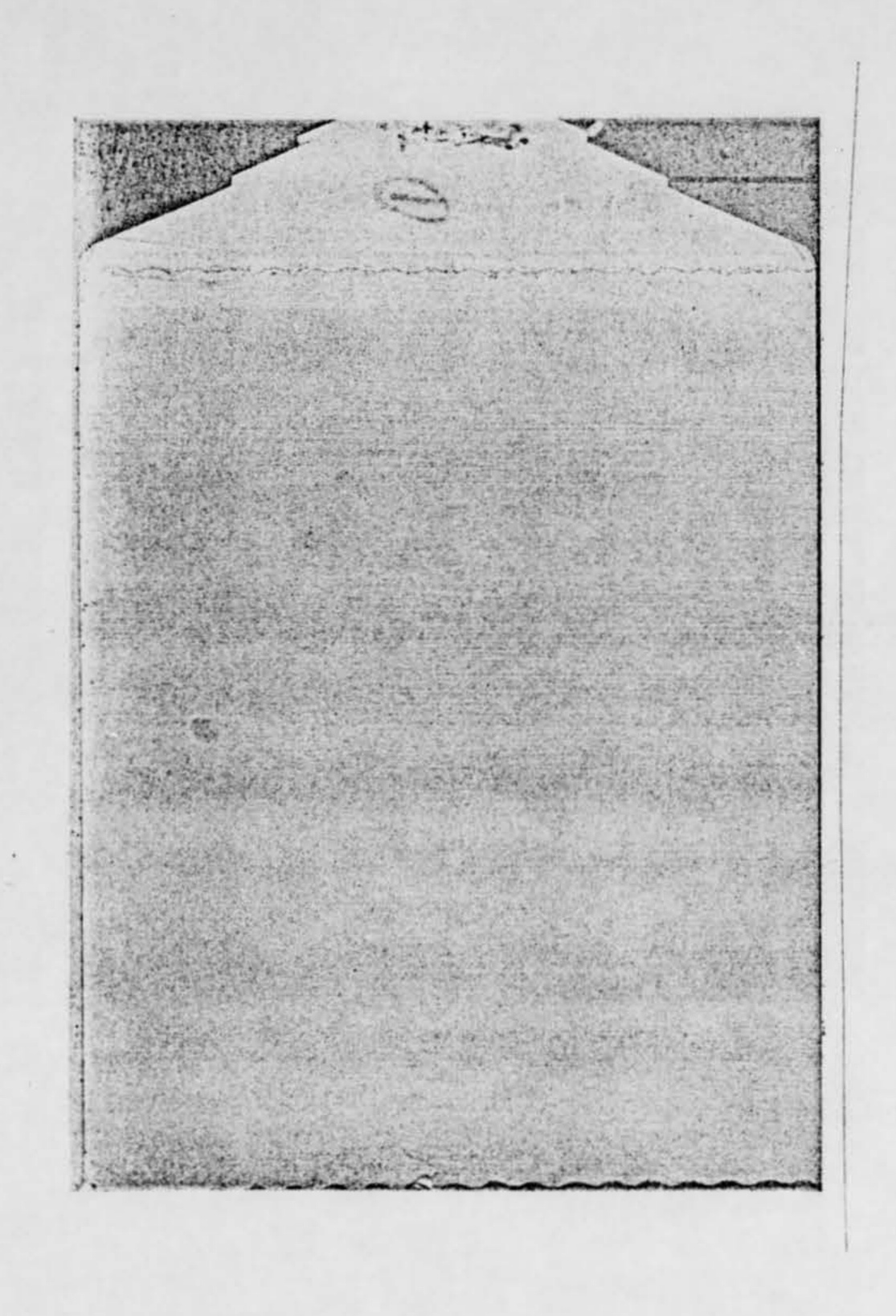
S FER 1964

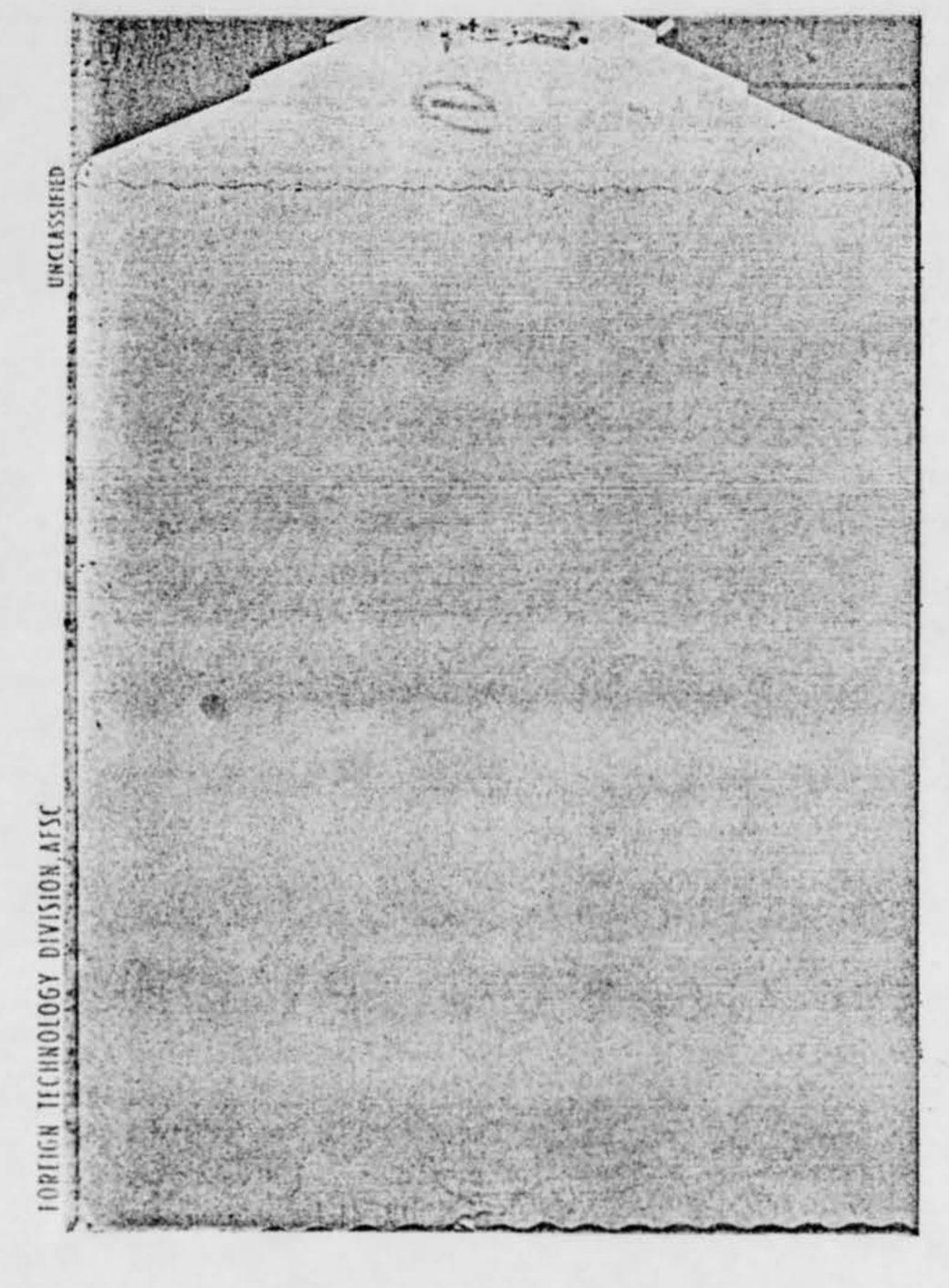
Request for UFO Information (

Hq USAF SAFOI-PB (Mrs Gaiser) Wash 25 D C

- (member of NICAP) to his letter of 25 Jan 64. This latter resulted from previous correspondence to in which we stated that information provided to him was with the understanding that no additional information would be given unless specifically directed by your office. In your reply to on 23 Jan 64 you informed him that the Air Force did not have resources allotted to Project Blue Book to answer specific questions from individuals. It is suggested that this statement be made again and so informed that he will not receive additional information, since he is not considered a member of the press or bona fide researcher. All previous correspondence to him has resulted in additional research and many man hours expended in support of his hobby.
- 2. The photographs taken on 25 May 62 are obvious hoax's which any untrained observer would easily note. The four photographs were taken by a Poloroid Camera. The speed of the object indicated by the principle witness, was estimated at 1500 mph yet the objects show no lateral blurring and are sharply outlined. Also, the witness stated that the photos were taken without giving the necessary 60 second delay in developing time. He stated that he pulled the slide as fast as he could. The photographs indicate at least a 30 second exposure.
- 3. In view of the inconsistencies by the stated report and the photographs submitted the case has been evaluated as an obvious hoax.
- 4. The sighting of 1 Nov 62 from Wolburn Massachusetts has been attributed to psychological causes. It will be noted that the observer had 10 minutes in which to summon additional witnesses.







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--- FORM ---

There are many inconsistancies in the report. For example:

- a. The object was described as "brighter than a bright sunlight" yet minute details of the alleged object were given.
- b. Use of such statements as "It vanished while watching it, faster than my eye could follow it. In the distance straight up".
- c. The distance of 2000 ft and the size reported is inconsistant with detail shown.
- d. The witness indicated that clicking sound was heard and a small appendage moved in and out of the rear of the object. These statements are also inconsistant with the size and distance of the object from the observer.
- 5. The Woburn, Massachusetts of 1 Nov 62 and the Burlington, Massachusetts of 25 May 62 sightings were not included on the list supplied to produce because they were received subsequent to final review of the 1962 cases. They were evaluated upon receipt as:
 - a. 1 Nov 62, Woburn, Mass- Other (Psychological Causes)
- b. 25 May 62, Burlington, Mass-Insufficient Data The photos were not received.

Evaluation of the Woburn case remains the same. The evaluation of the Burlington sighting has been changed to other - Hoax.

FOR THE COMMANDER

ERIC Tide JONCKHEERE Colonel, USAF Deputy for Technology and Subsystems 4 Atchs

1. Ltr, 25 Jan 64

2. Photos (four)

3. Ltr, TDEW, 6 Jan 64

4. Ltr, 3AFOI, 23 Jan 64

data descon M. Jacks

- Attuant Li did Air Force

- Attuan

January 25, 1964

PARE Major Jackes

Regarding your recent letter concerning New England 'flying

First of all, the Now. 1, 1983 UFO close encounter sighting over lowers, Mass. that included a long projection from the object and an 1. reas- in background radiation above normal, which was checked by Massivil Defense and myself was not even included in your list at all and this report was mailed to PROJECT BLUEBOOK many months ago(on official Air Force questionaires also).

The other sightings included photographs taken by a Poloroid Land Dandra(sighting reported to Air Force Project Bluebook on official questionaire) was also investigated by me on May 25, 1962, at Burlington, Land.

Lincipsed are the photographs that were taken during this sighting, has been an order of how they were taken and viewed by the observers. I would like the Air Force to shalpse them for me and return them within to days. If I do not beceive them by the end of February, 1964 I shall have to be a later return through official channels. Hope that you enjoy my where enclosed information. Thanks for your cooperation in these important sate of e.

Sincerely and Cordially yours,

Easton, Pa,

aures, zdf

five pare report on 1963 sightings.

17.621

February 12, 1964

Dear Market

This is in reference to your latters of January 25, 1964, and your note of February 9, 1964. The pictures you submitted are returned herewith as per your request.

The photographs are considered obvious hoaxes for the following reasons: the four photographs were taken by a Polaroid Camera. The speed of the object indicated by the principle vitness, was estimated at 1500 muh, yet the objects show no lateral blurring and are sharply outlined. Also, the witness stated that the photos were taken without giving the necessary 60 second clay in developing time. He stated that he pulled the place as faut as he could. The photographs indicate at least a 30 second exposure. In view of the inconsistencies in the stated report and the photographs submitted, it is considered that this is a hoax.

As previously stated, in our latter of January 23, 1964, the Air Force does not allot resources to Project Blue Book to engage in langthy discourse on specific UFO questions except to the bons fide news media or to scientific researchers. If you can submit proof of accreditation to either of these categories, further consideration will be given to answering your detailed questions.

Sincerely,

MASTON M. JACKS Major, USAF Public Information Division Office of Information

I Attachment Photographs

Baston, Pennsylvania

| 0. | IF you saw the object at NIGHT, what did you | | | 1.4 | | - 6 |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------|------------------------------------------|------------------------------------------------------------------------------------------------------------|-----|
| | 8.1 STARS (Circle One): | 8.2 MO | ON (Circle (|)ne); | | 1 |
| | a. None b. A few | ь. | Bright moo Dull moon! | ight | | |
| | d. Don't remember | | No moonlig Don't rema | ht – pitch d mb o r | ark | |
| 9. | What were the weather conditions at the time y | ou saw th | e object? | | | |
| | CLOUDS (Circle One): | WEATHE | R (Circle O | ine): | | |
| | a. Clear sky | a. Dry | | | | |
| | b. Hazy | | mist, or ligh | nt rain | | |
| | c. Scattered clouds | | rate or heav | | | |
| | d. Thick or heavy clouds | d. Snow | | * (C = 7/2) | | |
| | | | remember | | | |
| 10. | The object appeared: (Circle One): | | | | | |
| | o. Solid d. As a light | | | | | |
| | | Y. | | | | |
| 11. | b. Transparent c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. Al | | | Circle One): | | |
| 11. | c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. Al | ne brighte bout the s | | Circle One): | | |
| | a. Vapor If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Da | ne brighte bout the s | | Circle One): | | |
| | a. Vapor If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: | ne brighte bout the s | cme | | | |
| | c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do | ne brighte bout the s | e. Other | D.T. I | Tarrit Strains | |
| | c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred | ne brighte bout the s | e. Other | 10 5 E | SEZY AT ENGSELL | 22 |
| | c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star | ne brighte bout the s | e. Other | 10 5 E | SEZY AT ENGLE-LI | 22 |
| 12. | c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined | ne brighte bout the s | e. Other | 10 5 F | SEZY AT ENGSELL | 22 |
| 12. | If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember | ne brighte bout the s | e. Other | 10 5 F | SEZY AT ENGSE-LI | 22 |
| 12. | c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember. Did the object: | ne brighte nout the son't know ct: | e. Other | In T 7 | sch question) | 22 |
| 12. | If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? | ne brighte nout the son't know ct: | e. Other | la One for e | ch question) Don't know Don't know Don't know | 22 |
| 12. | If it appeared as a light, was it brighter than it a. Brighter b. Dimmer c. All b. Dimmer d. Do 11.1 Compare brightness to some common object The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? | ne brighte nout the son't know ct: | e. Other | In T T | ch question) Don't know Don't know Don't know Don't know Don't know | 22 |
| 12. | c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change brightness? | ne brighte nout the son't know ct: | cme e. Other /// /// // // // // // // // // // // | In T T T T T T T T T T T T T T T T T T T | ch question) Don't know | 22 |
| 12. | If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? | ne brighte nout the son't know or't know or: | e. Other | la One for e | Don't know Don't know | 22 |
| 12. | c. Vapor If it appeared as a light, was it brighter than the a. Brighter c. All b. Dimmer d. Do. 11.1 Compare brightness to some common object. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change brightness? | ne brighte nout the son't know or't know or: | cme e. Other /// /// // // // // // // // // // // | In T T T T T T T T T T T T T T T T T T T | ch question) Don't know | 25. |

| 14. | Did the object disappear while you were watching it? If so, how? |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15. | Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: |
| 16. | Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, thun tell what in front of: Network 1821 1821 1821 1821 1821 1821 1821 182 |
| 17. | Tell in a few words the following things about the object: a. Sound 6 159 4 PLANES wings Cutting Through The AIR b. Color 340154 ERSY |
| 18. | We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? |
| 19. | Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Red TOP Red TOP |

| | Do you think you can estimate the speed of the object (Circle One) IF you answered YES, then what speed would you estimate how for away from you (Circle One) Yes No (Circle One) | the object was? Mr. No. A. JET. PASSEN GER LINER |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Where were you located when you saw the object? (Circle One): a. Inside a building CAR BEPG LOCATED b. In a car CAR HIGH HILL WITH c. Outdoors A VIEW FROM MERIZON TO d. In an airplane (type) a. At sea 1. Other | 23. Ware you (Circle One) a. in the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? b. P.P. 5704 BIR HILSS e. Flying over a city? To HANXCH FRU f. Flying over open country? g. Other |
| 24. | 1F you were MOVING IN AN AUTOMOBILE or other version were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving?mi 24.3 Did you stop at any time while you were looking (Circle One) Yes No | |
| 25. | b. Sun glasses Yes No f. | g? Binoculars Yes No Telescope Yes No Theodolite Yes No Other |
| | object or objects which, when placed up in the sky, w | le of what you saw, describe in your own words a common ould give the same appearance as the object which you saw |